## **CLAIMS**

- A method of detecting a delayed frame in a transport function
  wherein a plurality of frames are sent from a transmitter to a receiver, the method comprising the steps of:
- determining a threshold value proportional to a product of a number of frames within a bundle of frames and a maximum delay time in frame-length time increments between frames sent in said bundle of frames;
- comparing, for a received frame, a frame sequencing counter number with said threshold value, the frame sequencing counter number being derived from a header of the received frame; and
- detecting the received frame as a delayed frame if the frame sequencing counter number exceeds said threshold value.
  - 2. The method as recited in claim 1 wherein the plurality of frames is sent in bundles of frames, each bundle including an equal number of frames, the frames within any bundle being sent simultaneously.
- 3. The method of claim 1, further comprising the step of processing a detected delayed frame as a retransmitted frame.
- 4. The method of claim 1, wherein the transport function is a Radio Link 2 Protocol interface.
- 5. An apparatus for detecting a delayed frame in a transport function wherein a plurality of frames are sent from a transmitter to a receiver, the apparatus comprising:

10

2

2

2

- means for determining a threshold value proportional to a product of a number of frames within a bundle of frames and a maximum delay time in frame-length time increments between frames sent in said bundle of frames;
- means for comparing, for a received frame, a frame sequencing counter number with said threshold value, the frame sequencing counter number being derived from a header of the received frame; and
  - means for detecting the received frame as a delayed frame if the frame sequencing counter number exceeds the threshold value.
  - 6. The apparatus as recited in claim 5 wherein the plurality of frames is sent in bundles of frames, each bundle including an equal number of frames, the frames within any bundle being sent simultaneously.
  - 7. The apparatus of claim 5, further comprising means for processing a detected delayed frame as a retransmitted frame.
  - 8. The apparatus of claim 5, wherein the transport function is a Radio Link Protocol interface.